10516974_CLS Most Frequently Occurring Classifications of Patents Returned From A Search of 10516974 on August 24, 2005

```
Original Classifications
2 340/825.52
2 380/241

Cross-Reference Classifications
2 340/3.51
2 340/5.4
2 375/222
2 379/230
2 379/265.03
2 379/355.09
2 379/88.16
2 379/91.01
2 713/201
2 725/131

Combined Classifications
3 379/230
2 340/3.51
2 340/5.4
2 340/825.52
2 358/402
2 370/338
2 370/465
2 375/222
2 379/100.13
2 379/265.03
2 379/265.03
2 379/265.11
2 379/355.09
2 379/88.16
2 379/91.01
2 380/241
2 700/2
2 713/201
2 725/131
```

10516974_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10516974 on August 24, 2005

```
379/230
                  (1 OR, 2 XR)
                 379 : TELEPHONIC COMMUNICATIONS
        Class
        379/219
                       PLURAL EXCHANGE NETWORK OR INTERCONNECTION
        379/229
                       .Interexchange signalling
                       ...Signalling path distinct from trunk (e.g.,
        379/230
                          ccis)
  340/3.51
                  (0 \text{ OR}, 2 \text{ XR})
                 340 :
                        COMMUNICATIONS: ELECTRICAL
        Class
        340/825
                       SELECTIVE
                       340/3.1
        340/3.5
340/3.51
                       .. Including addressing
                       ...Polling or roll call
2
                  (0 \text{ OR}, 2 \text{ XR})
                340 : COMMUNICATIONS: ELECTRICAL
        Class
        340/825
                       SELECTIVE
        340/5.1
                       .Intelligence comparison for controlling
        340/5.2
                       .. Authorization control (e.g., entry into an
                           area)
        340/5.4
                       ...Credit
   340/825.52
                 (2 OR, 0 XR)
                340 : COMMUNICATIONS: ELECTRICAL
        Class
        340/825
                       SELECTIVE
                       .Addressing
        340/825.52
   358/402
                  (1 OR, 1 XR)
                358:
        Class
                         FACSIMILE AND STATIC PRESENTATION PROCESSING
        358/400
                       FACSIMILE
        358/402
                       .Electronic mailbox
                (1 OR, 1 XR)
370 : MULTIPLEX COMMUNICATIONS
   370/338
        Class
        370/310
                       COMMUNICATION OVER FREE SPACE
        370/328
                       .Having a plurality of contiguous regions
                           served by respective fixed stations
        370/338
                       ...Contiguous regions interconnected by a local
                          area network
                 (1 OR, 1 XR)
  370/465
        Class 370: MULTIPLEX COMMUNICATIONS
        370/464
                       COMMUNICATION TECHNIQUES FOR INFORMATION
                           CARRIED IN PLURAL CHANNELS
        370/465
                       .Adaptive
                 (0 OR, 2 XR)
   375/222
                375 : PULSE OR DIGITAL COMMUNICATIONS TRANSCEIVERS
        Class
        375/219
        375/222
                       .Modems (data sets)
                (1 OR, 1 XR)
379 : TELEPHONIC COMMUNICATIONS
   379/100.13
        Class
        379/90.01
                       TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
                            ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
        379/100.01
                       .To produce visual-graphic copy (e.g.,
facsimile)
```

10516974_CLSTITLES

379/100.13 ..Format conversion (1 OR, 1 XR)
79 : TELEPHONIC COMMUNICATIONS 379/221.08 379: Class PLURAL EXCHANGE NETWORK OR INTERCONNECTION 379/219 379/220.01 .With interexchange network routing ..Advanced intelligent network (AIN) 379/221.08 (0 OR, 2 XR) 379 : TELEPH 379/265.03 TELEPHONIC COMMUNICATIONS Class CENTRALIZED SWITCHING SYSTEM
.Call distribution to operator 379/242 379/265.01 379/265.02 .. Automatic call distributor (ACD) system 379/265.03 ...Reporting status (e.g., supervisory reporting) 379/265.11 (1 OR, 1 XR)379: TELEPHONIC COMMUNICATIONS Class 379/242 CENTRALIZED SWITCHING SYSTEM 379/265.01 .Call distribution to operator 379/265.02 .. Automatic call distributor (ACD) system 379/265.11 ...Routing to available agent (0 OR, 2 XR) 379/355.09 379: TELEPHONIC COMMUNICATIONS SUPERVISORY OR CONTROL LINE SIGNALING Class 379/350 379/352 .Substation originated 379/355.01 .. Repertory or abbreviated call signal generation 379/355.09 ...Selection of registered call address signal (0 OR, 2 XR)
379 : TELEPHONIC COMMUNICATIONS 379/88.16 Class 379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS 379/88.16 .Voice message synthesis 1.01 (0 OR, 2 XR) Class 379: TELEPHONIC COMMUNICATIONS 379/91.01 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE) 379/91.01 .Credit authorization 380/241 2 (2 OR, 0 XR)Class 380 : CRYPTOGRAPHY 380/200 VIDEO CRYPTOGRAPHY 380/210 .Video electric signal modification (e.g., scrambling) .. Including addressed decoder control signal 380/240 380/241 ... Having program ID or authorization 700/2 (1 OR, 1 XR)Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS 700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS 700/2 .Plural processors 713/201 (0 or, 2 xr)713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: SUPPORT 713/200 **SECURITY**

.Computer network

713/201

10516974_CLSTITLES

2 725/131 (0 OR, 2 XR)
Class 725 : INTERACTIVE VIDEO DISTRIBUTION SYSTEMS
725/105 VIDEO DISTRIBUTION SYSTEM WITH UPSTREAM
COMMUNICATION
CONTROL (e.g., set-top box)

PLUS Search Results for S/N 10516974, Searched August 24, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center. SIRA.